Amendment No. 1 to HB1755

Clerk Comm. Amdt.

	<u>Kisb</u>	<u>er</u>
Signatu	re of	Sponso

AMEND Senate Bill No. 463*

House Bill No. 1755

FILED Date ____ Time___

by deleting Section 1 and by substituting instead the following:

SECTION 1. Tennessee Code Annotated, Section 67-4-402(a), is amended by deleting subdivision (1) and substituting instead the following and renumbering the remaining subdivisions accordingly:

- (1) "Bottled soft drinks" includes any and all nonalcoholic beverages, whether carbonated or not, such as soda water, seltzer water, tonic water, bottled water as defined in subdivision (2), cola drinks, orangeade, grapeade, ginger ale and the like, and all bottled preparations commonly referred to as soft drinks of whatever kind or description which are closed and sealed in glass, paper, metal, plastic, or any type of container or bottle, whether manufactured with or without the use of syrup, except where cited below. Fluid milk with or without flavoring, natural undiluted fruit juice or vegetable juice, cider, and pure fruit juice concentrate to which no additive has been made, (with only water being necessary to be added to restore the juice to its natural state), are exempt from the provisions of this section.
 - (2) "Bottled water" includes:
 - (A) "Spring water" means potable water that comes from any underground source but not from a public community water supply. Spring water collected and bottled is considered natural water and must have all the same properties and be of the same composition and quality as the water underground. Normally, spring water is expected to contain

Amendment No. 1 to HB1755

FILED	
Date	-
Time	
Clerk	
Comm. Amdt	
	-

<u>Kisber</u> Signature of Sponsor

AMEND Senate Bill No. 463*

House Bill No. 1755

fewer than five hundred parts per million (500 PPM) of total dissolved solids (minerals).

- (B) "Mineral water" means spring water except that it is normally expected to contain more than five hundred parts per million (500 PPM) of dissolved solids.
- (C) "Purified water" means water that has been produced by distillation, de-ionization or reverse osmosis. The water may come from a spring, or a public community water supply. Other suitable terms for bottled water produced by one of the above processes include "distilled water," "de-ionized water," and "reverse osmosis water". Such waters may contain no added minerals;
- (D) "Drinking water" means water that has been produced by distillation, de-ionization or reverse osmosis. The water may come from a spring, or a public community water supply. Such waters may contain added minerals; and
 - (E) Any other potable water, however formulated.
- (F) Any or all of the above are deemed bottled water even if such bottled water contains natural or added carbonation.